Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Please amend Claims 8, 10-18, and 20 and add new Claims 21 and 22 as follows.

1-7. (Canceled)

8. (Currently Amended) A method for distributing web content objects efficiently across a network of information processing units and intermediate nodes, the method on an intermediate node comprising the steps of:

receiving a multicast packet;

determining one or more "next hops" that the <u>multicast</u> packet should be forwarded to; and

forwarding one copy of the <u>multicast</u> packet to each of the "next hops": and sending ACKs and/or NAKs between an intermediate node and another node of a network for reliably delivering a multicast packet to a destination information processing unit.

- 9. (Original) The method as defined in claim 8, wherein the determining and forwarding steps use a Small Group Multicast scheme.
- 10. (Currently Amended) The method as defined in claim 8, further comprising the step of:

repetitively executing the determining and forwarding steps for a plurality of one or more <u>multicast</u> packets.

11. (Currently Amended) The method as defined in claim 8, further comprising the steps of:

processing ACKs and/or NAKs from a reliable multicast packet transmission; and performing multicast packet retransmissions based on the processed ACKs and/or NAKs.

- 12. (Currently Amended) The method as defined in claim 8, wherein the <u>multicast</u> packet comprises a small group multicast packet.
- 13. (Currently Amended) A computer readable medium including instructions for distributing web content objects efficiently across a network of information processing units and intermediate nodes, the computer readable medium comprising instructions for:

receiving a <u>multicast</u> packet containing address information for a set of destinations;

determining the "next hops" for those destinations; and
replicating the multicast packet for each "next hop"; and
sending ACKs and/or NAKs between an intermediate node and another node of a
network for reliably delivering a multicast packet to a destination information processing
unit.

14. (Currently Amended) The computer readable medium as defined in claim 13, further comprising the instruction for:

forwarding a copy of the multicast packet to each "next hop".

15. (Currently Amended) The computer readable medium as defined in claim 14, further comprising the instructions for:

repetitively executing the determining, replicating and forwarding steps for each newly received <u>multicast</u> packet.

16. (Currently Amended) The computer readable medium as defined in claim 13, further comprising the instructions for:

processing ACKs and/or NAKs NAKs from a reliable multicast packet transmission; and

performing <u>multicast</u> packet retransmissions <u>based on the processed ACKs and/or NAKs</u>.

17. (Currently Amended) An intermediate node for distributing web content objects efficiently across a network of information processing units and intermediate nodes, the intermediate node comprising:

a reception unit for receiving a <u>multicast</u> packet containing address information for a set of destinations;

a determination unit for determining a "next hop" for each of the destinations; and

a copying unit for replicating the multicast packet for each of the "next hops"; and

a processor for sending ACKs and/or NAKs between the intermediate node and another node of a network for reliably delivering a multicast packet to a destination information processing unit.

18. (Currently Amended) The intermediate node as defined in claim 17, further comprising:

a forwarding unit for forwarding a copy of the <u>multicast</u> packet to each of the "next hops".

19. (Original) The intermediate node as defined in claim 18, further comprising:

a repeater unit for repetitively executing the determining, replicating and forwarding for a plurality of multicast packets.

20. (Currently Amended) The intermediate node as defined in claim $\underline{17}$ 19, further comprising:

an acknowledge acknowledgement unit for processing ACKs and/or NAKs NAKs from a reliable multicast transmission; and

a retransmit unit for handling packet retransmissions <u>based on the processed</u> ACKs and/or NAKs.

21. (New) An information processing unit for distributing web content objects reliably across a network of intermediate nodes and destination information processing units, the information processing unit comprising:

an originating unit for transmitting a multicast packet containing address information for a set of networked destinations;

an acknowledgement unit for processing ACKs and/or NAKs received from a node of a network, the received ACKs and/or NAKs corresponding to a reliable multicast transmission with a destination information processing unit; and

a retransmit unit for handling multicast packet retransmissions based on the processed ACKs and/or NAKs.

22. (New) A destination information processing unit for receiving web content objects reliably distributed across a network of intermediate nodes and information processing units, the destination information processing unit comprising:

a receiving unit for receiving a packet corresponding to a reliable multicast transmission to the destination information processing unit; and

an acknowledgement unit, communicatively coupled with the receiving unit, for transmitting ACKs and/or NAKs to a node of a network, the ACKs and/or NAKs corresponding to the reliable multicast transmission.